SERVICE MANUAL



US Model

SPECIFICATIONS

TV standard Channel coverage American TV standard VHF channels 2-13 UHF channels 14-69

Antenna Picture tube Output Battery life VHF/UHF telescopic antenna 2-inch picture measured diagonally EAR: minijack, impedance 8–300ohms

Battery		Life (hrs.)
Size AA	Sony New Super SUM-3 (NS)	approx. 1.5
L40	Eveready alkaline E91	approx. 5

Power requirement Power consumption

6V DC 1.6W

Dimensions

Approx. $64.3 \times 156.6 \times 41.5 mm(w/h/d)$

(25/8×61/4×111/16 inches)

Weight

incl. projecting parts and controls Approx. 410g (14.5oz) incl. batteries

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK

NON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.



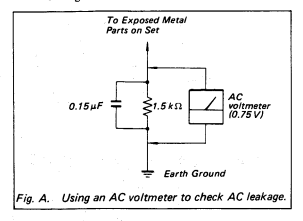




SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- Check the line cord for cracks and abrasion.
 Recommend the replacement of any such line cord to the customer.
- 7. Check the condition of the monopole antenna (if any).
 - Make sure the end is not broken off, and has the plastic cap on it. Point out the danger of impalement on a broken antenna to the customer, and recommend the antenna's replacement.
- 8. Check the B+ and HV to see they are at the values specified. Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.



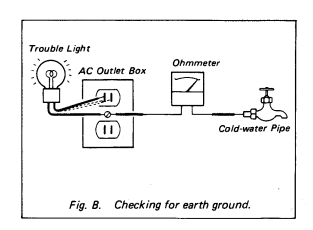
LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2 V AC range are suitable. (See Fig. A)

HOW TO FIND A GOOD EARTH GROUND

A cold-water pipe is guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth-ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms. If a cold-water pipe is not accessible, connect a 60-100 watts trouble light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side of the line, the lamp should light at normal brilliance if the screw is at ground potential. (See Fig. B)



Replacing chip components

All chip components should be connected and disconnected, using a tapered soldering iron [temperature of the iron tip: less than 280°C (536°F)], a pair of tweezers and braided wire.

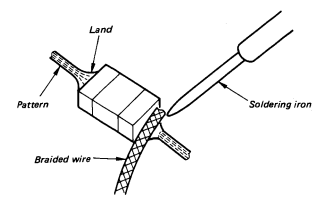
Precautions for replacement

- Do not disconnect the chip component forcefully.
 Otherwise, the pattern may peel off.
- 2. Never re-use a disconnected chip component. Dispose of all old chip components.
- To protect the chip component, heating time for attaching the component should be within 3 seconds.

O Removing chip components

(1) Removing solder at electrode

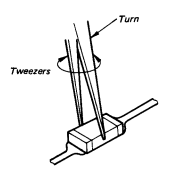
Remove the solder at the electrode, using a thin braided wire. Do not remove the solder of the part (chip component) attached adjacent to the electrode.



(2) Disconnecting chip components

Turn the tweezers with the soldering iron alternately applied to both electrodes, and the chip component will be disconnected. Take careful precautions while disconnecting, because if the chip component is forcefully removed the land may peel off.

Never re-use a disconnected chip component.



(3) Smoothing the soldered surface

After disconnecting the chip component, remove the solder by using a braided wire to smooth the land surface.

Connecting chip components

The value of chip components is not displayed on the main body. Take due precautions to avoid mixing new chip components with other ones.

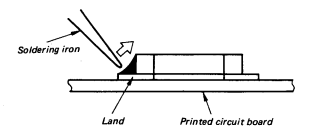
(1) Applying solder to land on one side

Apply a thin layer of solder to the land on one side where the chip component is to be connected. Too much solder may cause bridging.



(2) Speedy soldering

Hold the chip component at the desired position, using tweezers, and apply the soldering iron in the arrow-marked direction. To protect the chip component, heating time should be within 3 seconds.

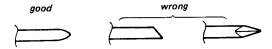


(3) Speedy soldering of electrode on the other side Solder the electrode on the other side in the same way as in (2) above.

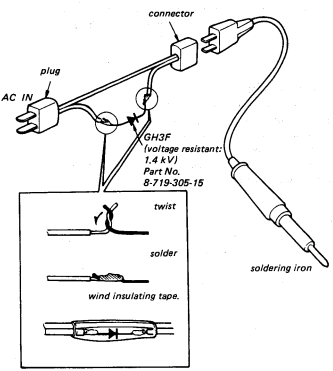
Flexible Circuit Board Repairing

- 1. Keep the temperature of the soldering iron at 270° ± 10°C during repairing.
 - You can maintain the temperature of the soldering iron around 270°C by using the thermal controller as illustrated on the right.
- 2. Do not touch the soldering iron more than 4 seconds or 3 times on the same conductor of the circuit board.
- 3. Do not apply force on the conductor when soldering or unsoldering.

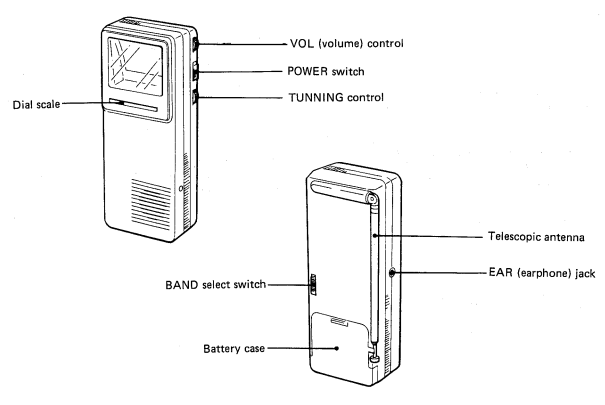
Tip of soldering iron



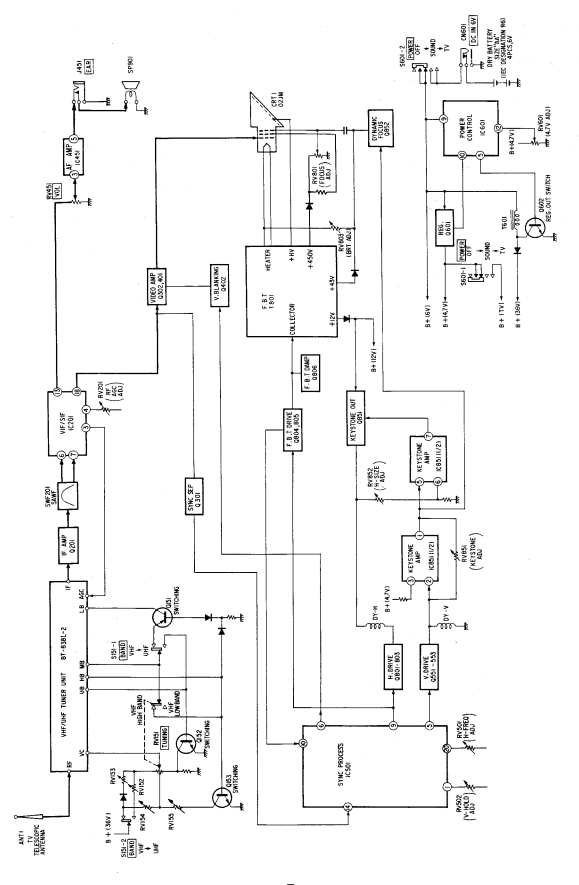
To make thermal controller of soldering iron



PARTS IDENTIFICATION

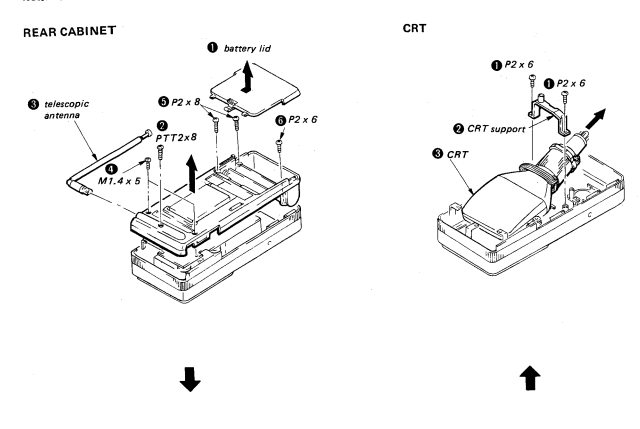


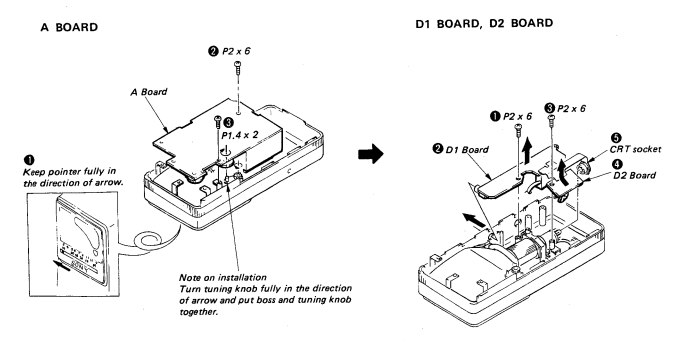
SECTION 1 BLOCK DIAGRAM



SECTION 2 DISASSEMBLY

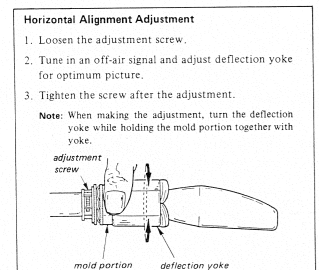
Note: Follow the disassembly procedure in numerical order given.

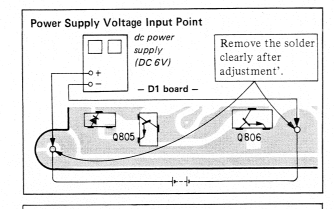




SECTION 3 ADJUSTMENTS

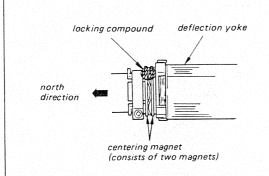
- 1. Test Equipment Required
 - regulated power supply
 - color-bar/pattern generator
 - digital voltmeter
- 2. Input Signal a cross-hatch, a color-bar or an off-air signal.
- 3. These adjustment should be performed with 6V dc unless otherwise noted.

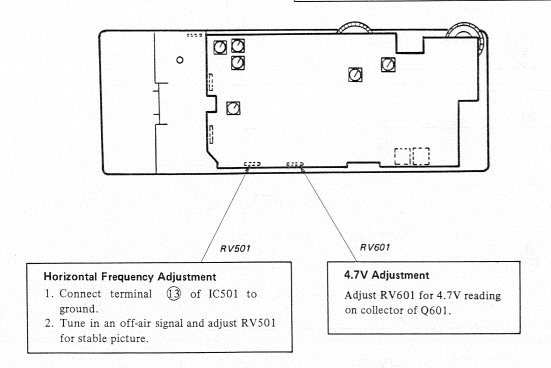


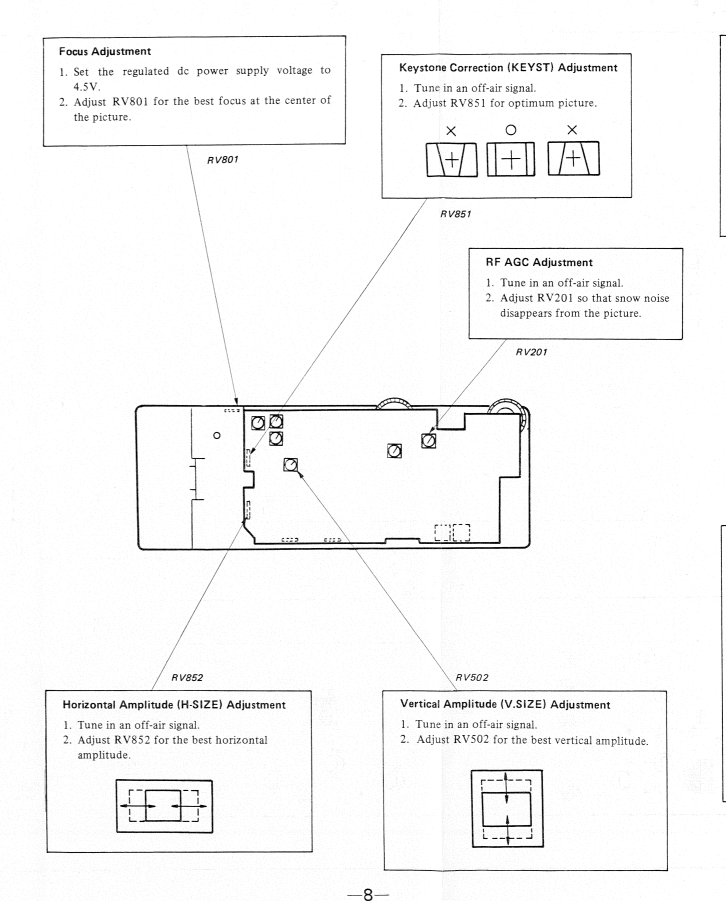


Centering Adjustment

- 1. Turn the socket of CRT toward the north.
- 2. Tune in an off-air signal.
- 3. Adjust the centering magnet so that the picture is in the center.







Ch

2.

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5.

Lu

digital voltmeter

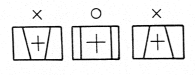
Focus Adjustment

- 1. Set the regulated dc power supply voltage to $4.5 \, \mathrm{V}.$
- 2. Adjust RV801 for the best focus at the center of the picture.

RV801

Keystone Correction (KEYST) Adjustment

- 1. Tune in an off-air signal.
- 2. Adjust RV851 for optimum picture.

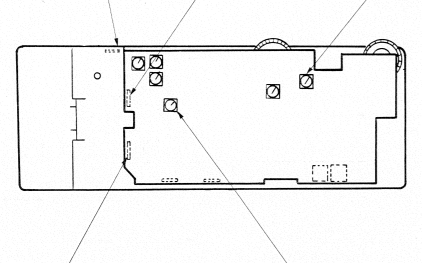


RV851

RF AGC Adjustment

- 1. Tune in an off-air signal.
- 2. Adjust RV201 so that snow noise disappears from the picture.

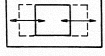
RV201



Horizontal Amplitude (H-SIZE) Adjustment

RV852

- 1. Tune in an off-air signal.
- 2. Adjust RV852 for the best horizontal amplitude.



Vertical Amplitude (V.SIZE) Adjustment

1. Tune in an off-air signal.

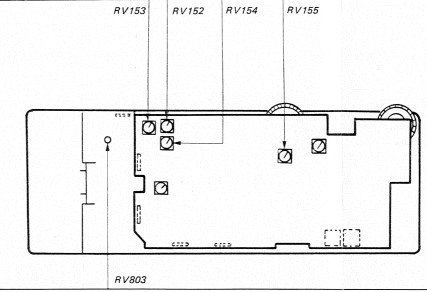
RV502

2. Adjust RV502 for the best vertical amplitude.



Channel Display Adjustment

- 1. Set the BAND switch to VHF.
- 2. Turn the TUNING knob, set the dial pointer to the number "6" on dial scale.
- 3. Adjust RV154 for the best focus at the center of the picture.
- 4. Turn the Tuning knob, set the dial pointer to the number "7" on dial scale.
- 5. Adjust RV155 for the best focus at the center of the picture.
- 6. Set the dial pointer to the number "13" on dial the picture.
- 7. Adjust RV153 for the best focus at the center of picture.
- 8. Set the BAND switch to UHF and set the dial pointer to the number "69" on dial scale.
- 9. Adjust RV152 for the best focus at the center of the picture.

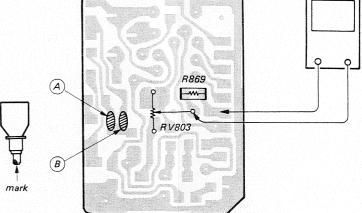


Luminance (BRT) Adjustment

 Bridge the pattern as shown at right according to the mark on the neck of the picture tube.

	(A)	(B)
no mark	open	bridge
red mark	bridge	open

Connect a digital voltmeter across R869 and adjust RV803 for 24.6V reading on digital voltmeter.



- D2 board -

DIAGRAMS 4-1. SCHEMATIC DIAGRAM

SECTION 4

Α

C

D

-10-

Note: All capacitors are in μF unless otherwise noted. pF: μμF 50 WV or less are not indicated except for electrolytics

- and tantalums. • All resistors are in Ω and $^1\!/_4\,W$ or less unless otherwise specified.
- ullet : internal component.
- e : B+ bus.
- e _____ : adjustment for repair.
- e Power voltage is DC 6V and fed with regulated dc power supply from DC IN 6V (external power) jack. Reading are taken under no-signal (detuned) conditions with a VOM $(50k\Omega/V)$
- Waveforms are taken under no-signal conditions by using oscilloscope.

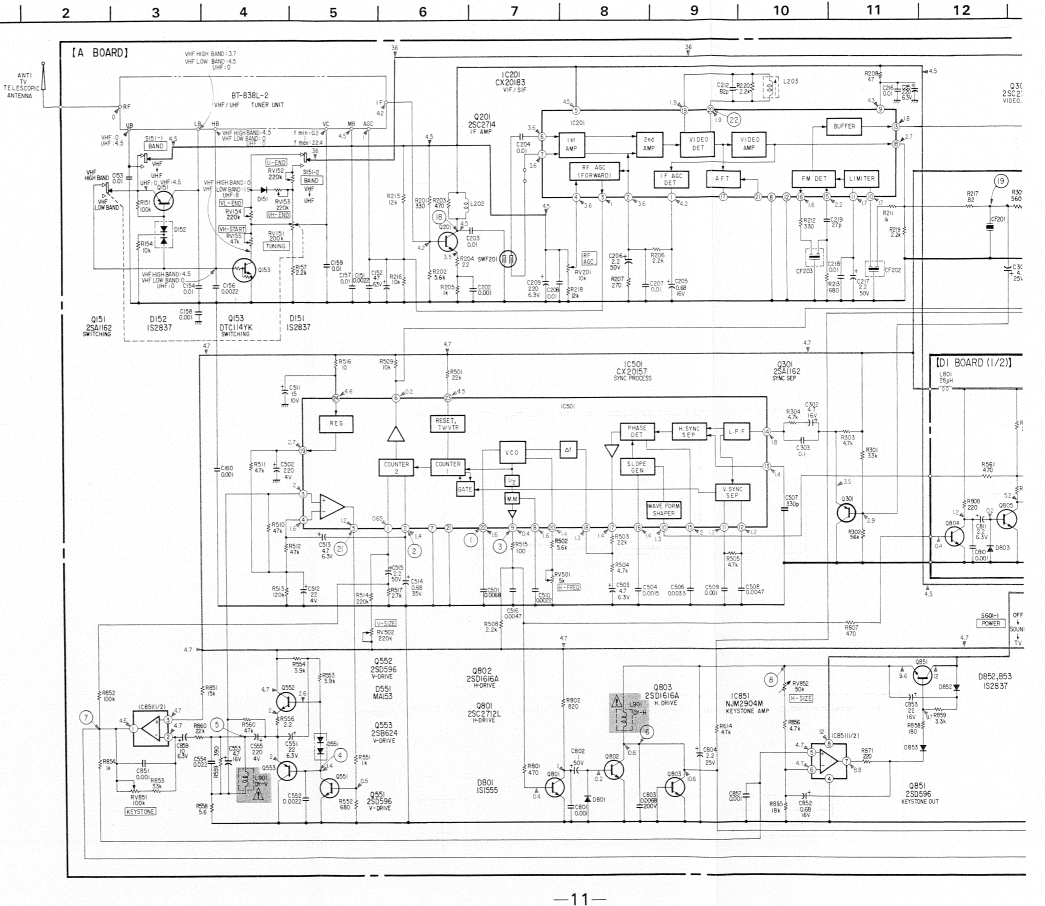
Reading are taken with a color-bar signal input.

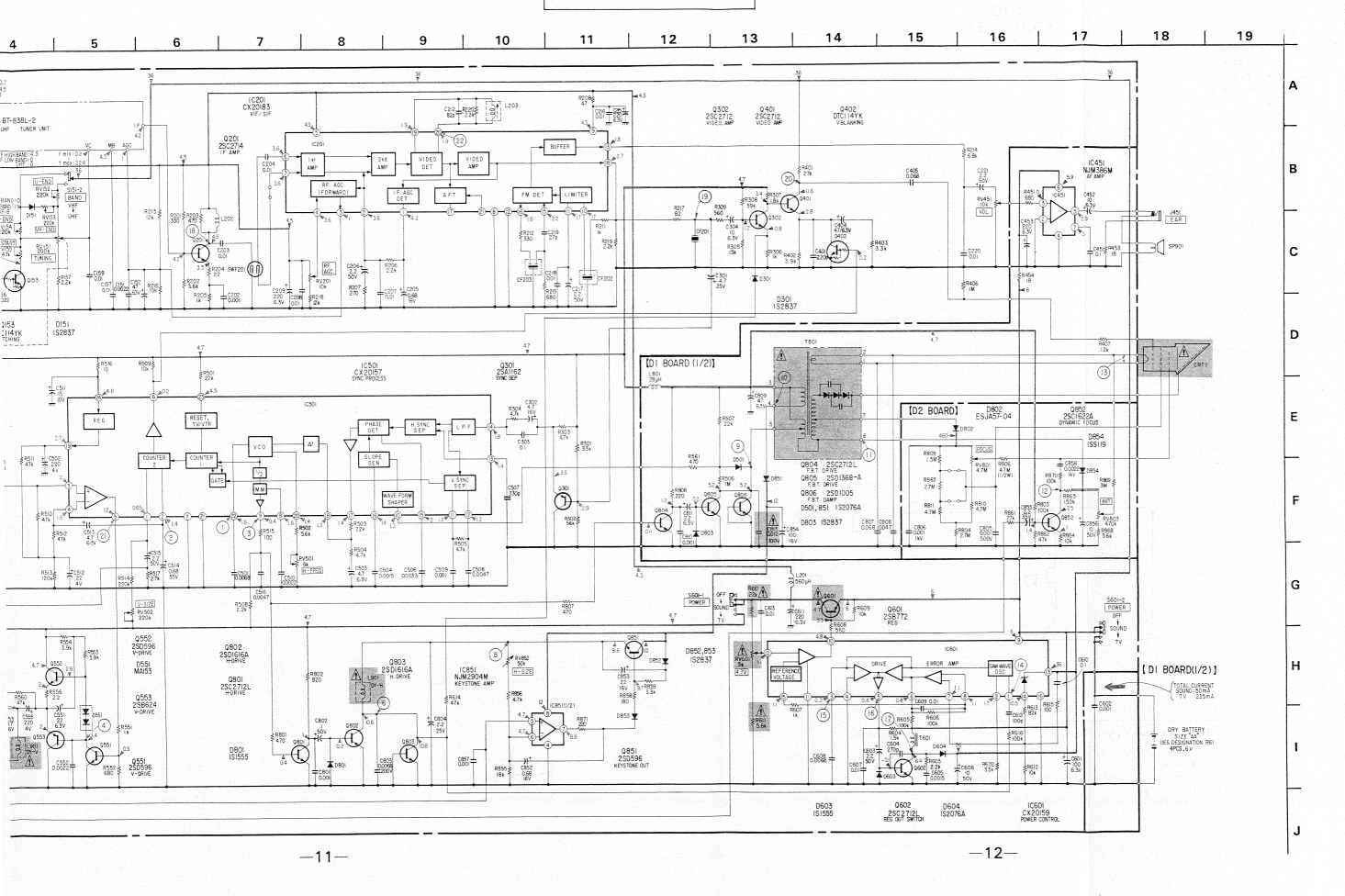
- Total current is measured under no-signal conditions.
- Switch

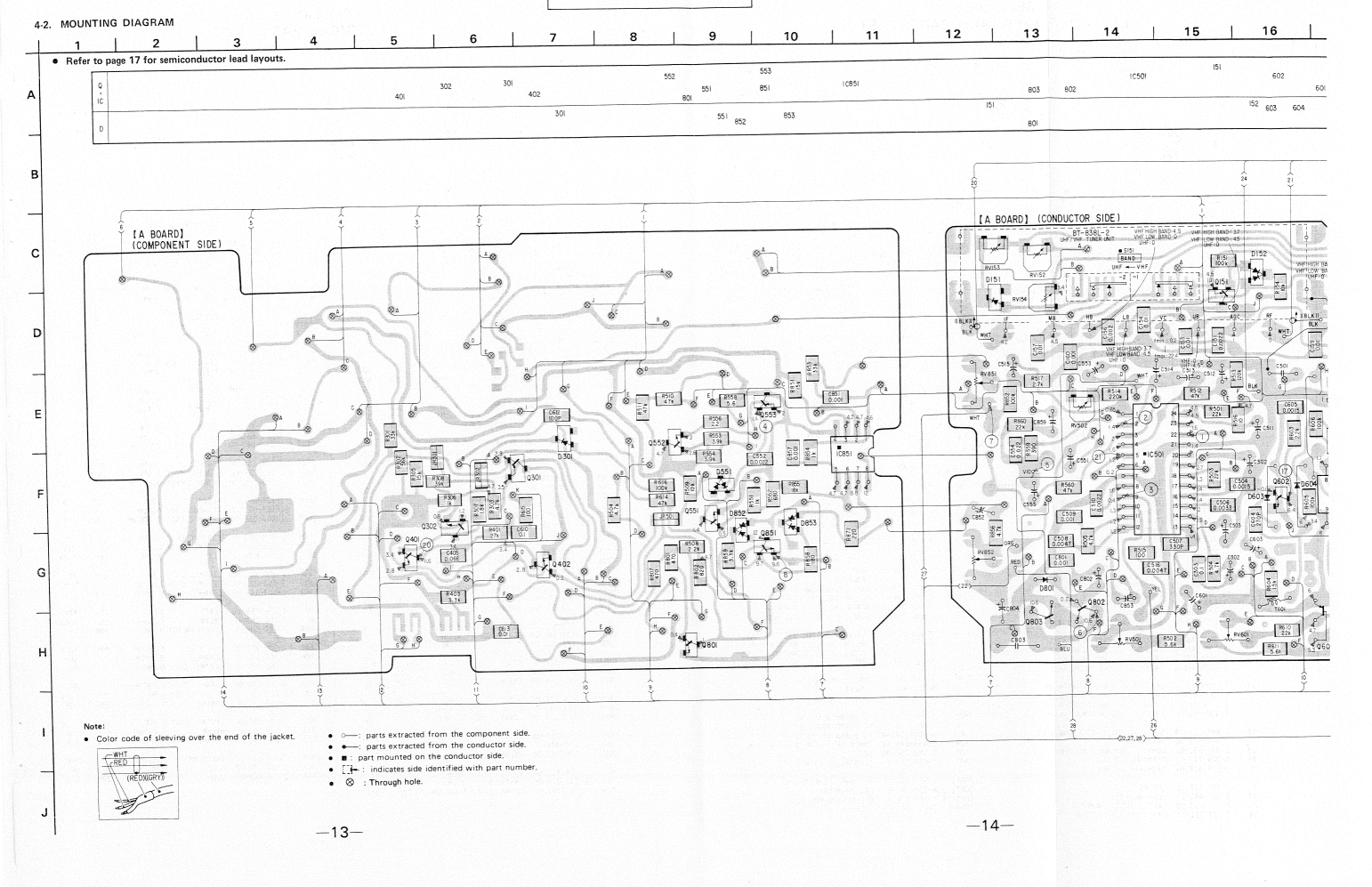
Ī	Ref. No.	Switch	Position
t	S151	BAND	VHF
	S601	POWER	OFF

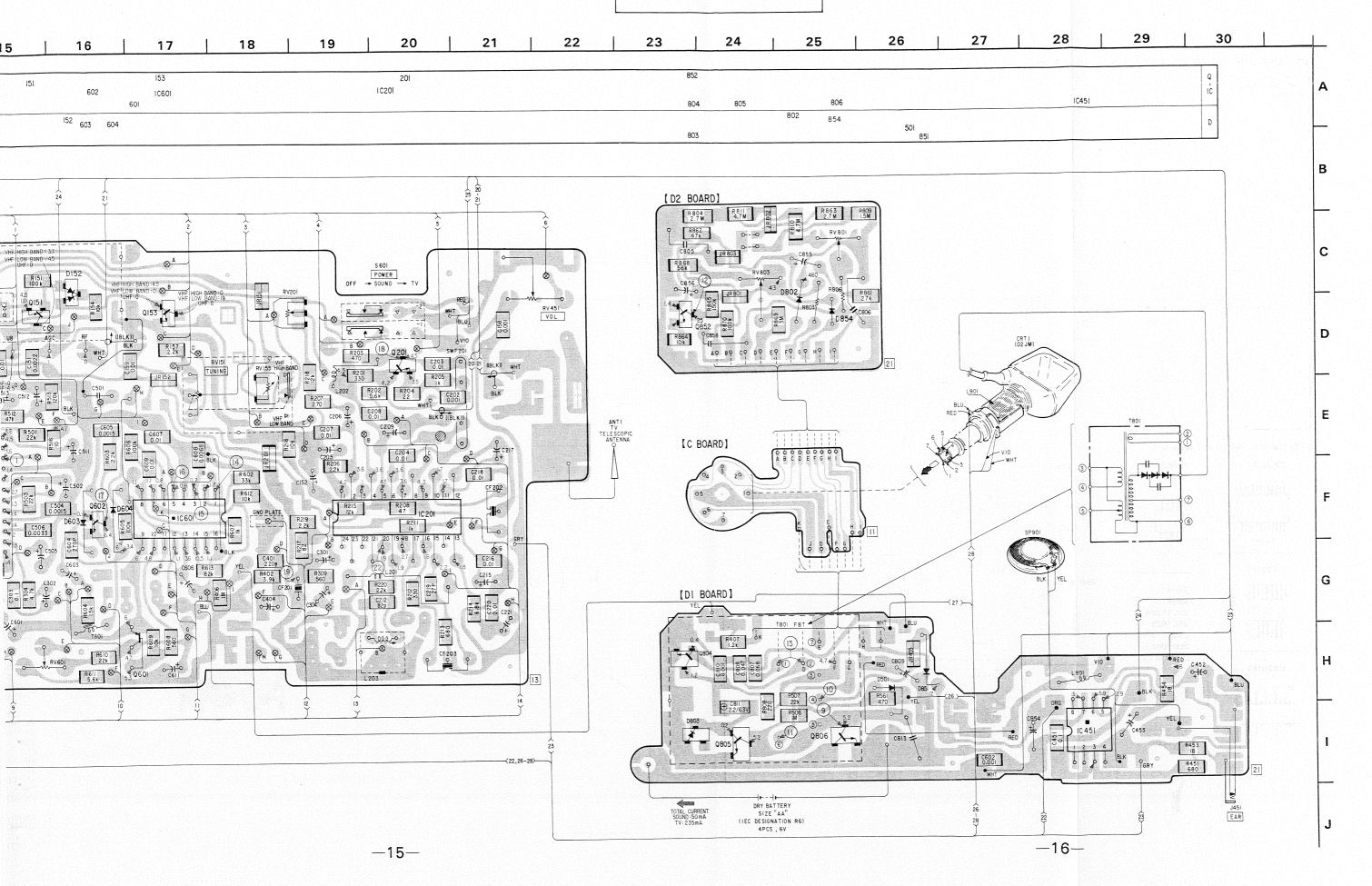
Note: The components identified by shading and mark

A are critical for safety. Replace only with
part number specified.









4-3. VHF/UHF TUNER UNIT SCHEMATIC DIAGRAM Q1 2SC2465 09 ISSI00 [VHF/UHF TUNER UNIT] (BT-838L-2) DI ISVI3LALF C30 + 03 2SC2735 03 ISVI36ALP D6 06 ISVI36ALP 2SC2735 05 2SC3429 D11 ISSI 10 • Semiconductor Lead Layouts ESJA57-04 NJM2904M 2SD1005 1\$2837 CX20157 2SD1368 NJM386M ÎMHHMÎ 1765 1 2 3 4 (TOP VIEW) 188119 CX20159 2SD1616A-K 16 2SA812 2SB815 2SC1622A 2SC1623 Till I 2SC1714-Y 2SD1048 DTC114YK CX20183 MA153 1\$1585 أملمالمالمالم 2SB772 Anter side

-17-

E

C

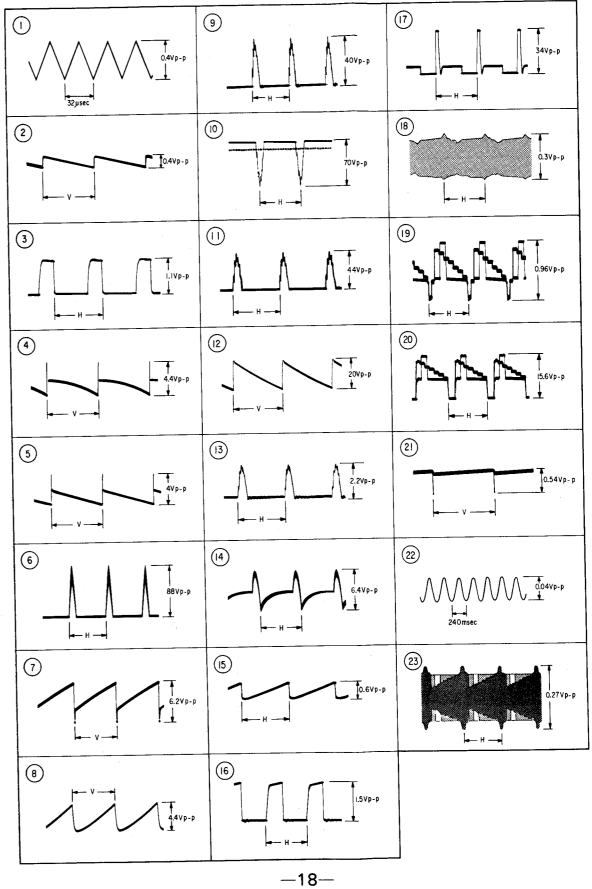
C

Ε

G

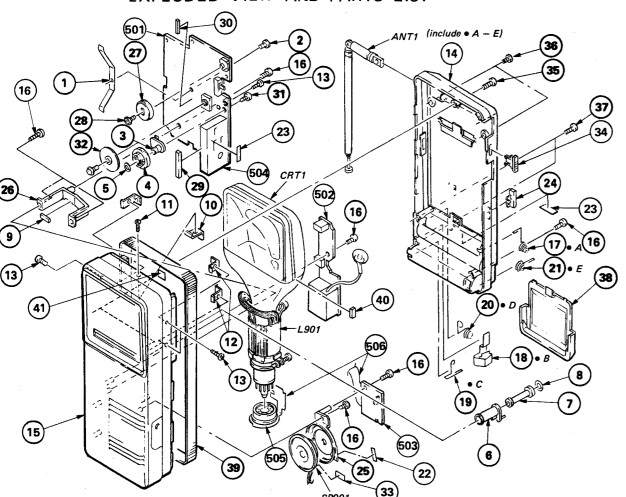
H

Waveforms



SECTION 5 EXPLODED VIEW AND PARTS LIST

SECTION 6



		(39)			(25)	22)	
			<u>(E</u>	$\sqrt{\sim}$		9	
				SP901	(33)		
No.	Part No.	Description	Remarks	No.	Part No.	Description	Remarks
1	*3-329-414-01	PLATE, CONTACT, GROUND		25	*3-329-430-01	HOLDER, SP	
2	3-703-502-21	SCREW		26	*3-329-404-01	SUPPORT, CRT	
3	3-329-424-01	TUNING BLOCK		27	3-329-428-01	KNOB, VOLUME	
4	3-329-427-01	KNOB, TUNING		28	3-703-502-41	SCREW	
5	3-329-411-01			29	9-911-815-01	CUSHION, MICROPHONE	
6	*3-329-435-01	RETAINER, SHAFT, TUNING		30	9-911-840-XX		
				31	3-318-203-71	SCREW (B1.7X5), TAPPING	
7	3-329-403-01	SHAFT, TUNING		32	*3-329-426-01		
8	3-329-410-01			33	3-327-119-01		
9		CUSHION, SPEAKER		34		KNOB, POWER SW	
10	*3-329-419-01			35		SCREW +PTT 2X8 (S)	
11	7-627-553-27			36	3-318-202-21	SCREW (M1.4X5), TAPPING	
12	*3-329-416-01			37	7-685-105-19	SCREW +P 2X8 TYPE2 NON-SLIT	
13	7-627-850-07	SCREW, PRECISION +P 1.4X2					
				38	3-333-313-01		
14		(SILVER)CABI REAR ASSY				(WHITE)LID, BATTERY CASE	
		(WHITH)CABI REAR ASSY		1	3-333-313-21		
		(BLUE)CABI REAR ASSY		1	3-333-313-31	(RED)LID, BATTERY CASE	
	X-3329-450-4	(RED)CABI REAR ASSY					
				39	3-333-305-01		
15		(SILVER)CABI FRONT ASSY	17-21	40	9-911-839 - XX		
		(WHITH)CABI FRONT ASSY	17-21	41	3-309-009-00	SPACER, MOTOR	
		(BLUE)CABI FRONT ASSY	17-21	1			
	X-3329-451-4	(RED)CABI FRONT ASSY	17-21	501		PC BOARD ASSY, A	
				502		PC BOARD ASSY, D1	
16		SCREW +P 2X6 TYPE2 NON-SLIT		503		PC BOARD ASSY, D2	
17	3-564-973-00			504		TUNER UNIT (UHF/VHF) BT-838L-2	
18	3-329-431-01			505	1-526-736-00		
19	3-329-412-01			506	1-616-744-11	PC BOARD, (C) FLEXIBLE	
20	3-329-415-01	TERMINAL, MINUS		l			
				ANT1		ANTENNA, FERRITE-ROD	56
21	3-329-413-01				∆ .8-735-950-05		
22	3-831-441-11					DEFLECTION YOKE	
23		LABEL, SERIAL NUMBER		26401	1-503-540-11	SPEAKER	
24	3-332-211-11	KNOB, BAND SELECTION	10				
			—19				

ELECTRICAL PARTS LIST

NOTE:

- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be antici-pated when ordering these items.
- If there are two or more same circuitsin a set such as a stereophonic machine, only typical circuit parts may be indicated and capacitors and resistors in other same circuits may be omitted.

CAPACITORS: MF:μF, PF:μμF.

RESISTORS · All resistors are in ohms. · F : nonflammable

COILS · MMH : mH, UH : µK

SEMICONDUCTORS In each case, U : μ, for example:
UA...: μΑ..., UPA...: μΡΑ..., UPC...: μPC,
UPD...: μPD...

The components identified by shading and mark A are critical for safety.

Replace only with part number specified.

ELECTRICAL PARTS

ELECTRICAL PARTS

Ref.No.	Part No.	Description				Ref.No.	Part No.	Description			
501 502 503	A-3017-142-A	PC BOARD ASSY PC BOARD ASSY PC BOARD ASSY	, D1			C506 C507 C508	1-163-015-00 1-163-129-00 1-163-017-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	330PF	10% 10% 10%	50V 50V 50V
504 505 506	1-463-649-11 1-526-736-00 1-616-744-11	TUNER UNIT (U SOCKET, CRT PC BOARD, (C)		838L-2		C509 C510 C511	1-163-141-00 1-163-013-00 1-127-498-00	CERAMIC CHIP CERAMIC CHIP ELECT(SOLID)	0.0022MF	5% 10% 20%	50V 50V 10V
ANT1	1-501-345-11	ANTENNA, FERR				C512	1-124-430-00		22MF	20% 20%	4V 6.3V
C151 C152	1-163-013-00 1-124-224-00	CERAMIC CHIP	0.0022MF 47MF	10% 20%	50V 6.3V	C513 C514	1-131-375-00 1-131-346-00	TANTALUM TANTALUM	4.7MF 0.68MF	10%	35V
C153		CERAMIC CHIP		20%	500	C515 C516	1-124-257-00 1-163-017-00	ELECT CERAMIC CHIP		20% 10%	50V 50V
C154 C156	1-163-013-00	CERAMIC CHIP CERAMIC CHIP	0.0022MF	10%	50V 50V	C551	1-124-222-00		22MF	20%	6.38
C157 C158	1-163-021-00	CERAMIC CHIP		10%	50V 50V	C552 C553 C554	1-163-013-00 1-124-461-11 1-163-033-00	CERAMIC CHIP ELECT CERAMIC CHIP	4.7MF	10% 20%	50V 16V 50V
C158 C159 C160	1-163-141-00 1-163-021-00 1-163-141-00	CERAMIC CHIP	0.01MF	10%	50Y 50Y	C555	1-124-413-00	ELECT	220MF	20%	47
C202		CERAMIC CHIP		10%	50 Y	C601 C602	1-123-661-00 1-163-141-00	ELECT CERAMIC CHIP	100MF 0.001MF	20% 10%	6.3V 50V
C203 C204	1-163-021-00 1-163-021-00	CERAMIC CHIP CERAMIC CHIP			50¥ 50¥	C603 C604	1-124-257-00 1-163-127-00	ELECT CERAMIC CHIP	2.2MF 270PF	20% 5%	50V 50V
C205 C206	1-131-415-00 1-124-257-00	TANTALUM ELECT	0.68MF 2.2MF	20% 20%	16 V 50 V	C605	1-163-145-00	CERAMIC CHIP	0.0015MF	10%	50V
C207	1-163-021-00	CERAMIC CHIP	0.01MF		50 V	C606 C607	1-163-021-00	ELECT CERAMIC CHIP		20%	50V 50V
C208 C209 C212	1-163-021-00 1-124-635-00	CERAMIC CHIP ELECT CERAMIC CHIP	220MF	20% 5%	50V 6.3V 50V	C608	1-163-019-00 1-163-021-00	CERAMIC CHIP		10%	50V 50V
C212	1-124-635-00		220MF	20%	6.34	C610 C611	1-163-038-00 1-124-635-00	CERAMIC CHIP		20%	25V 6.3V
C216 C217	1-163-021-00 1-123-612-00	CERAMIC CHIP		20%	50V 50V	C612	1-163-117-00	CERAMIC CHIP		5%	50 V
C218 C219	1-163-021-00	CERAMIC CHIP CERAMIC CHIP		5%	50V 50V	C613 C801	1-163-021-00 1-163-141-00	CERAMIC CHIP CERAMIC CHIP		10%	50V 50V
C220		CERAMIC CHIP		36	50V 50V	C802 C803	1-124-255-00 1-106-363-00	ELECT MYLAR	1MF 0.0068MF	20% 5%	50V 200V
C221 C301	1-123-612-00 1-124-245-00	ELECT	2.2MF 4.7MF	20% 20%	50¥ 25¥	C804	1-127-508-00	ELECT(SOLID)		20%	25 V
C302 C303	1-124-461-11 1-163-038-00		4.7MF	20%	16V 25V	C805 C806 C807	1-102-038-00 1-162-146-00 1-163-036-00	CERAMIC CERAMIC CERAMIC CHIP	0.001MF 0.001MF	99%	500V 1KV 50V
C304 C401	1-124-233-00		10MF	20% 10%	6.3V 50V	C808		CERAMIC CHIP			50 v
C404	1-124-224-00	ELECT	47MF	20%	6.3V	C809 C810		ELECT(SOLID) CERAMIC CHIP		20% 10%	6.3V 50V
C405 C451	1-163-036-00 1-163-077-00				50V 50V	C811	1-135-099-00 <u>1-135-099-00</u>	TANTAL. CHIP	2.2MF 0.012MF	10% 5%	6.3V 100V
C452 C453	1-124-233-00 1-124-444-00		10MF 220MF	20% 20%	6.3V 6.3V	C851		CERAMIC CHIP		10%	507
C501	1-130-481-00	MYLAR	0.0068MF	5%	50 Y	C852 C853	1-131-415-00 1-124-234-00	ELECT	0.68MF 22MF	20% 20%	16V 16V
C502 C503 C504	1-124-413-00 1-131-375-00 1-163-209-00		220MF 4.7MF 0.0015MF	20% 20% 5%	4V 6.3V 50V	C854	1-124-445-00	ELECT	100MF	20%	167

ELECTRICAL PARTS

ELECTRICAL PARTS

	ELECTRIC	AL PARTS			1		ELECTRIC	AL PARIS			
Ref.No.	Part No.	Description				Ref.No.	Part No.	Description	<u>1</u>		
C855 C856 C857	1-124-257-00 1-124-261-00 1-163-141-00	ELECT ELECT CERAMIC CHIP	2.2MF 10MF 0.001MF	20% 20% 5%	35V 50V 50V	Q802 Q803 Q804 Q805	8-729-111-29 8-729-111-29 8-729-100-66 8-729-301-25	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SD1616A- 2SC1623		
C858 C859	1-162-147-00 1-131-383-00	CERAMIC TANTALUM	0.0022MF 10MF	20%	1KV 6.3V	Q806 Q851	8-729-103-72 8-729-800-36	TRANSISTOR TRANSISTOR	2SD1048		
	1-409-370-00 1-567-115-00 1-567-513-11	FILTER, CERA	MIC			Q852 R151 R154	8-729-103-16 1-216-097-00 1-216-073-00	TRANSISTOR METAL CHIP METAL CHIP	100K	5% 5%	1/10W
CRT1 Z	<u> </u>	CRT 02JM (PS)	ut Alet i		R157	1-216-057-00			5%	1/10W 1/10W
D151 D152 D301	8-719-100-05 8-719-100-05 8-719-100-05	DIODE 1S2837 DIODE 1S2837 DIODE 1S2837				R201 R202 R203	1-216-037-00 1-216-067-00 1-216-041-00	METAL CHIP METAL CHIP METAL CHIP	5.6K	5% 5% 5%	1/10W 1/10W 1/10W
D501 D551 D603	8-719-815-85 8-719-551-01 8-719-911-19	DIODE 1S1585 DIODE MA153 DIODE 1SS119				R204 R205 R206	1-216-009-00 1-216-049-00 1-216-057-00	METAL CHIP METAL CHIP METAL CHIP		5% 5% 5%	1/10W 1/10W 1/10W
D604 D801 D802	8-719-815-85 8-719-911-19 8-719-903-28	DIODE 1S1585 DIODE 1SS119 DIODE ESJA57				R207 R208 R211	1-216-035-00 1-216-017-00 1-216-049-00	METAL CHIP METAL CHIP METAL CHIP	47	5% 5% 5%	1/10W 1/10W 1/10W
D803 D851 D852	8-719-100-05 8-719-815-85 8-719-100-05	DIODE 1S2837 DIODE 1S1585 DIODE 1S2837				R212 R213 R214	1-216-037-00 1-216-045-00 1-216-069-00	METAL CHIP METAL CHIP METAL CHIP	680	5% 5% 5%	1/10W 1/10W 1/10W
D853 D854	8-719-100-05 8-719-911-19	DIODE 1S2837 DIODE 1SS119				R215 R216 R217	1-216-075-00 1-216-073-00 1-216-023-00	METAL CHIP METAL CHIP METAL CHIP	10K	5% 5% 5%	1/10W 1/10W 1/10W
IC201 IC451 IC501	8-759-700-50	IC CX20183 IC NJM386M IC CX20157				R218 R219 R220	1-216-075-00 1-216-057-00 1-216-057-00	METAL CHIP METAL CHIP METAL CHIP	2.2K	5% 5% 5%	1/10W 1/10W 1/10W
I C601 I C851	8-759-802-39 8-759-701-01	IC CX20159 IC NJM2904M				R301 R302 R303	1-216-085-00 1-216-091-00	METAL CHIP	56K	5% 5% 5%	1/10W 1/10W
J451	1-563-315-11	JACK (EAR)				I	1-216-065-00				1/10W
JR152	1-216-295-00 1-216-295-00 1-216-296-00	METAL CHIP	0 5% 0 5% 0 5%	1/10 1/10 1/8W	W	R304 R305 R306	1-216-065-00 1-216-077-00 1-216-049-00		15K	5% 5% 5%	1/10W 1/10W 1/10W
JR302	1-216-295-00 2 1-216-296-00 5 1-216-295-00	METAL CHIP	0 5% 0 5% 0 5%	1/10 1/8W 1/10	ľ	R307 R308 R309	1-216-055-00 1-216-087-00 1-216-043-00	METAL CHIP	39K	5% 5% 5%	1/10W 1/10W 1/10W
JR801 JR802	1-216-296-00 1-216-295-00 2 1-216-295-00	METAL CHIP METAL CHIP	0 5% 0 5% 0 5%	1/8W 1/10 1/10)W	R401 R402 R403	1-216-083-00 1-216-063-00 1-216-061-00		3.9K	5% 5% 5%	1/10W 1/10W 1/10W
L201 L202		MICRO INDUCTO	RE	1/10	ıw	R406 R407 R451	1-216-121-00 1-216-051-00 1-216-045-00	METAL CHIP	1.2K	5% 5% 5%	1/10W 1/10W 1/10W
L203 L801 L901	1-404-633-11 1-421-549-00 ⚠.1-451-276-11	COIL, CHOKE	28UH			R453 R454 R501	1-216-007-00 1-216-007-00 1-216-081-00		18	5% 5% 5%	1/10W 1/10W 1/10W
Q151 Q153 Q201	8-729-100-76 8-729-900-52 8-729-200-87	TRANSISTOR D	TC114YK			R502 R503 R504	1-216-067-00 1-216-081-00 1-216-065-00	METAL CHIP METAL CHIP	22K 4.7K		1/10W 1/10W 1/10W
Q301 Q302 Q401	8-729-100-76 8-729-100-66 8-729-100-66	TRANSISTOR 2	SC1623			R505 R506 R507	1-216-065-00 1-216-121-00 1-216-081-00	METAL CHIP	1M 22K	5% 5% 5%	1/10W 1/10W 1/10W
Q402 Q551 Q552	8-729-900-52 8-729-800-36	TRANSISTOR I	SD1048			R508 R509 R510 R511	1-216-057-00 1-216-073-00 1-216-089-00 1-216-089-00	METAL CHIP METAL CHIP METAL CHIP	10K 47K 47K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
Q553 Q601 Q602 Q801	8-729-800-68 A .8-729-177-23 8-729-100-66 8-729-100-66	TRANSISTOR 2	2SB772 2SC1623			R512 R513	1-216-089-00 1-216-099-00	METAL CHIP	120K The compon	ients	identifie
						1		3333	n's suading	and	mark ∕n∕ are

The components identified by shading and mark Aare critical for safety.
Replace only with part number specified.

ELECTRICAL PARTS

Ref.No.	Part No.	Description			
R514	1-216-105-00	METAL CHIP	220K	5%	1/10W
R515	1-216-025-00	METAL CHIP	100	5%	1/10W
R516	1-216-001-00	METAL CHIP	10	5%	1/10W
R517	1-216-059-00	METAL CHIP	2.7K	5%	1/10W
R551	1-216-049-00	METAL CHIP	1K	5%	1/10W
R552	1-216-045-00	METAL CHIP	680	5%	1/10W
R553	1-216-063-00	METAL CHIP	3.9K	5%	1/10W
R554	1-216-063-00	METAL CHIP	3.9K	5%	1/10W
R556	1-216-298-00	METAL CHIP	2.2	5%	1/10W
R558	1-216-309-00	METAL CHIP	5.6	5%	1/10W
R559	1-216-039-00	METAL CHIP	390	5%	1/10W
R560	1-216-089-00	METAL CHIP	47K	5%	1/10W
R561	1-216-041-00	METAL CHIP	470	5%	1/10W
R602	1-216-085-00	METAL CHIP	33K	5%	1/10W
R603	1-216-057-00	METAL CHIP	2.2K	5%	1/10W
R604	1-216-053-00	METAL CHIP	1.5K	5%	1/10W
R605	1-216-097-00	METAL CHIP	100K	5%	1/10W
R606	1-216-097-00	METAL CHIP	100K	5%	1/10W
R607	1-216-049-00	METAL CHIP	1K	5%	1/10W
R608	1-216-043-00	METAL CHIP	560	5%	1/10W
R609	1-216-073-00	METAL CHIP	10K	5%	1/10W
R610	A.1-216-081-00	METAL CHIP	22K	5%	1/10W
R611	A.1-216-067-00	METAL CHIP	5.6K	5%	1/10W
R612	1-216-073-00	METAL CHIP	10K	5%	1/10W
R613	1-216-095-00	METAL CHIP	82K	5%	1/10W
R614	1-216-089-00	METAL CHIP	47K	5%	1/10W
R615	1-216-025-00	METAL CHIP	100	5%	1/10W
R616	1-216-097-00	METAL CHIP	100K	5%	1/10W
R801	1-216-041-00	METAL CHIP	470	5%	1/10W
R802	1-216-047-00	METAL CHIP	820	5%	1/10W
R803	1-247-879-00	METAL CHIP	100K	5%	1/6W
R804	1-216-280-00		2.7M	5%	1/8W
R806	1-202-727-00		4.7M	10%	1/2W
R807	1-216-041-00	METAL CHIP	470	5%	1/10W
R808	1-216-033-00		220	5%	1/10W
R809	1-216-125-00		1.5M	5%	1/10W
R810	1-216-286-00	METAL CHIP	4.7M	5%	1/8W
R811	1-216-286-00		4.7M	5%	1/8W
R851	1-216-077-00		15K	5%	1/10W
R852 R853 R854		METAL CHIP	100K 33K 1K	5% 5% 5%	1/10W 1/10W 1/10W
R855 R856 R858	1-216-065-00	METAL CHIP	18K 4.7K 180	5% 5% 5%	1/10W 1/10W 1/10W

ELECTRICAL PARTS

Ref.No.	Part No.	Description
R859 R860 R861		METAL CHIP 22K 5% 1/10W
R862 R863 R864		METAL CHIP 2.7M 5% 1/10W
R865 R868 R869	1-216-240-00	METAL CHIP 56K 5% 1/8W
R870 R871	1-216-097-00 1-216-033-00	
	1-230-941-11 1-230-429-11 1-230-429-11	RES, ADJ, METAL GLAZE 220K
RV154 RV155 RV201		RES, ADJ, METAL GLAZE 47K
RV451 RV501 RV502		RES, ADJ, CARBON 5K
RV801	1-230-610-11 1-230-954-11 1-228-999-00	RES, ADJ (HIGH VOLTAGE) 4.7M
RV851 RV852	1-230-611-11 1-230-608-11	
S151 S601	1-570-377-11 1-554-598-00	
SP901	1-503-540-11	SPEAKER
SWF201	1 1-404-635-11	SAWF (DIP TYPE)
T601 T801 Z	1-410-352-11 <u>1-439-370-11</u>	MICRO INDUCTOR TRANSFORMER ASSY, FLYBACK

ACCESSORY & PACKING MATERIAL

Part No.	Description
3-329-492-01	SHEET, PROTECTION
3-329-494-01	CARDBOARD
3-329-498-01	BLISTER
3-333-304-01	CUSHION, SPACER

The components identified by shading and mark Aare critical for safety.
Replace only with part number specified.

SERVICE MANUAL

US Model

No. 2

SUPPLEMENT

File this Supplement with the Service Manual.

- D1 BOARD CHANGE
- WINSTON MODEL ADDITION
- NFL CABINET (FRONT) ADDITION

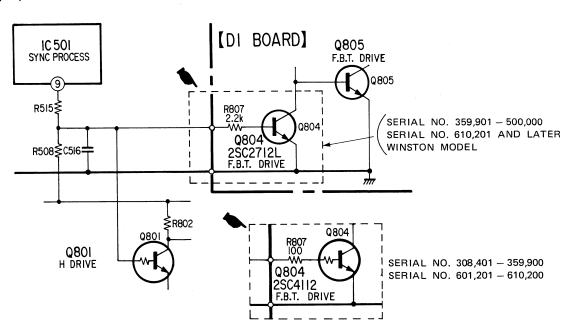
1. D1 Board change

D1 board of FD-10A new type (see supplement No. 1) has been changed. (Part number's suffix is 23.)

The mounting diagram and a part of schematic diagram for the new D1 board are given in this supplement.

SCHEMATIC DIAGRAM

: changed portion







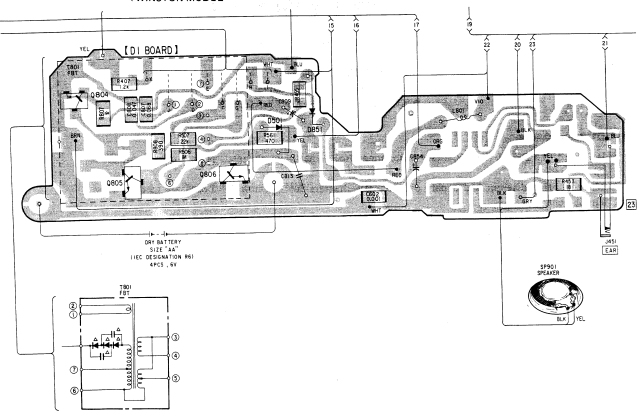
MOUNTING DIAGRAM

*R807 100

SERIAL No. 308,401-359,900 SERIAL No. 601,201-610,200

SERIAL No. 359,901-500,000 SERIAL No. 610,201 AND LATER 2.2k

WINSTON MODEL



CHANGED PARTS (against the new type described in supplement No. 1)

Ref.		o.308,401 — 359, o.601,201 — 610,				
No.	Part No.	Description	Remarks	Part No. D	escription	Remarks
JR804			DELETED		_	
Q804	8-729-806-99	TRANSISTOR 2SC4112		8-729-100-66 TR	ANSISTOR 2SC1623	CHANGED
R807	1-216-025-00	METAL CHIP 100Ω 5% 1/10W	ADDED	1-216-057-00 ME 2.2	TAL CHIP KΩ 5% 1/10W	CHANGED

2. WINSTON model addition

WINSTON model is almost the same as FD-10A new type (refer to FD-10A supplement No. 1), but the type of headphone is different. (Stereo type: Output is monaural.) Part number suffix of D1 board is 23. (See DIAGRAMS of pages 1, 2)

• Difference between FD-10A new type and FD-10A Winston model.

: Points of difference

	New Type	WINSTON Model
J451 (earphone jack) EAR	Monaural Type Color: black Part No. 1-563-315-11	Stereo Type (Output is monaural) Color: green Part No. 1-562-967-11
MOUNTING DIAGRAM (D1 Board)	VID 100 100 100 100 100 100 100 100 100 10	PEU S S S S S S S S S S S S S S S S S S S
SCHEMATIC DIAGRAM	1C451 NJM386M AF AMP 1C451	C45 NJM386M
ELECTRICAL PARTS 506 R452	*A-3107-157-A PC BOARD ASSY, D1	*A-3017-164-A PC BOARD ASSY, D1 1-216-001-00 RESISTOR, METAL CHIP 10Ω 5% 1/10W

3. NFL cabinet (front) addition

Cabinet with team names of NFL have been added.

No.	Part No.	Description
	X-3329-479-1	CABINET (FRONT) ASSY, FOR CHICAGO BEARS
	X-3329-479-2	CABINET (FRONT) ASSY, FOR PHILADELPHIA EAGLES
15	X-3329-479-3	CABINET (FRONT) ASSY, FOR LOS ANGELES RAIDERS
	X-3329-479-4	CABINET (FRONT) ASSY, FOR LOS ANGELES RAMS
	X-3329-479-5	CABINET (FRONT) ASSY, FOR NEW YORK GIANTS

